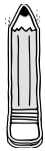




I Have



a sphere

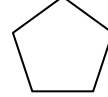


Who Has
a polygon with
exactly 5 sides?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a pentagon.

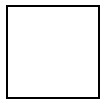


Who Has
a right angled
polygon with 1
less side than
me?

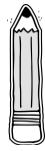
Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a rectangle.



Who Has
a polygon with an
even number of
sides and only
obtuse angles?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a hexagon.



Who Has
a regular polygon
with acute
angles only?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



an equilateral
triangle.



Who Has
a polygon with
only 1 right
angle?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a right triangle.



Who Has
a 3-sided
polygon with only
2 equal sides and
no right angle?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



an isosceles
triangle.

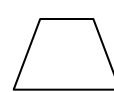


Who Has
a polygon with
exactly 1 pair of
parallel sides?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a trapezoid.

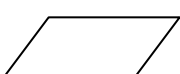


Who Has
a quadrilateral
with opposite
sides congruent
and two obtuse
angles?

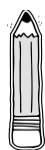
Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a parallelogram.



Who Has
a polygon with 8
sides?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



an octagon.



Who Has
a shape with no
angles?

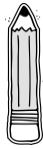
Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a circle.

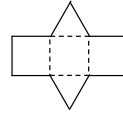


Who Has
a net for a
triangular prism?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



triangular prism net.



Who Has
a net for a
triangular
pyramid?

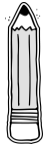
Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



triangular pyramid
net.

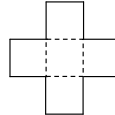


Who Has
a net
for a cube?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a cube net.

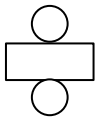


Who Has
a net for a
cylinder?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a cylinder net

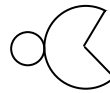


Who Has
a net for
a cone?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a net for a cone.

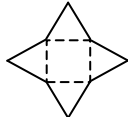


Who Has
a net for a
pyramid?

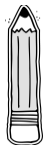
Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



pyramid net



Who Has
a cylinder?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a cylinder



Who Has
a cube?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a cube



Who Has
a cone?

Geometric Shapes
Mary Alice Hatchett © 5/2009



I Have



a cone



Who Has
a sphere?

Geometric Shapes
Mary Alice Hatchett © 5/2009

